

```
export( vliver_pbpbk, vliver_pbpbk.Parms, UVPKM,calc_dailydose_peak,Wetmore_Css, calc_vLiver_Css,
calc_vLiver_Oral_Equiv, get_Wetmore_CAS, get_Css_CAS, get_Css_withlodplasma_CAS,
get_PBPK_CAS, Wetmore_Oral_Equiv,
Predict_Ktissue2plasma,plot_AUCs,good.chems,list.invivo.chems,list.invitro.chems,calc_Hepatic_Clearance,plot_Chem_PK,plot_Daily_Dosing,calc_dailydose_AUC,arrayplot.Daily.Dosing,calc_Css,parameterize_vLiverPBPK,parameterize_SteadyState,vliver_pbpbk_deriv )
importFrom(RDynamic, initparms, ConstructEvents )
useDynLib(vLiverPBPK)
```